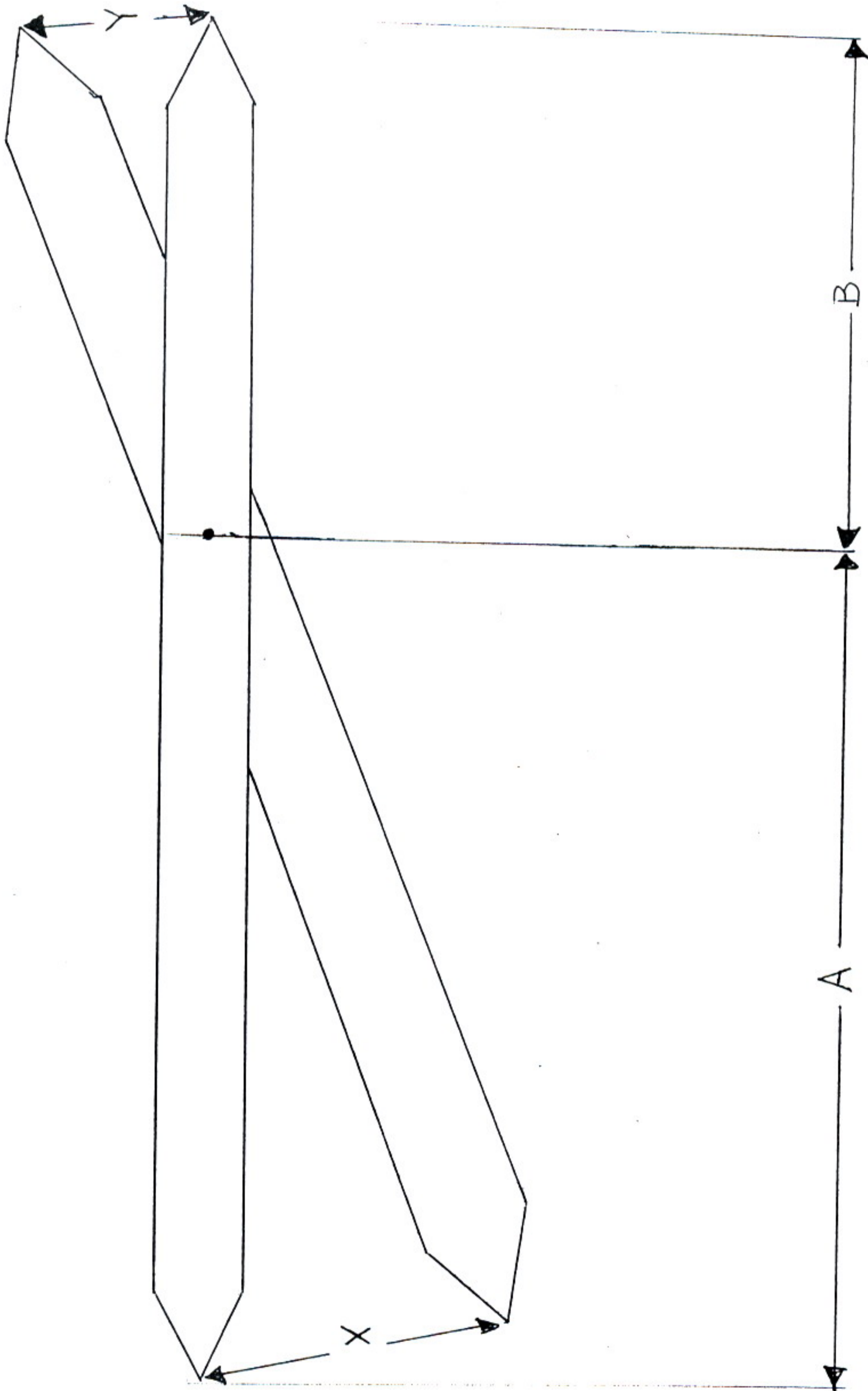


A DEVICE FOR MEASURING A GOLDEN SECTION



Fasten two arms (of any length, but equal) at the point which divides each arm into the Golden Section (i.e., $\frac{A}{B} = 1.618$). No matter how you adjust the device, the ratio $\frac{X}{Y}$ will always be the Golden Section.